

CLAIMS

Claim 1 (currently amended): A connectable canvas panel comprising:

a frame with at least two corners,

a canvas material attached over at least a portion of the frame forming a panel;

and,

a connector at each corner of the panel; whereby panels are attachable to panels by the connector.

~~a connection means to attach panels together.~~

Claim 2 (currently amended): The connectable canvas panel of claim 1 wherein the ~~connection means~~ connector is a grid connector.

Claim 3 (currently amended): The connectable canvas panel of claim 1 wherein the ~~connection means~~ connector is a latch or catch ~~affixed~~ formed at each corner, each catch with a deformable slot walls and each latch with an enlarged head.

Claim 4 (currently amended): The connectable canvas panel of claim 1 wherein the ~~connection means~~ connector is a panel cover.

Claim 5 (new): The connectable canvas panel of claim 1, wherein the panel further includes an exterior pocket.

Claim 6 (new): The connectable canvas panel of claim 1, wherein the panel further includes an exterior panel.

Claim 7 (new): The connectable canvas panel of claim 1, wherein the panel further includes an exterior divider.

Claim 8 (new): The connectable canvas panel of claim 1, wherein the panel further includes an exterior holder.

Claim 9 (new): The connectable canvas panel of claim 1, wherein the panel further includes a zipper door.

Claim 10 (new): A connectable panel comprising:

- a frame with at least four edges and four corners;
- a canvas material attached to the frame; and
- a panel cover at each corner of the frame.

Claim 11 (new): The connectable panel of claim 10, wherein each the panel cover is a slide-on corner panel cover attached over the frame near each corner.

Claim 12 (new): The connectable panel of claim 10, wherein each the panel cover is affixed to the frame with a fastener passing through a mounting guide in a mounting plate.

Claim 13 (new): The connectable panel of claim 12, further comprising; a support slot formed at each corner wherein the mounting guide fits into the support slot and the fastener passes through the support slot and the mounting guide.